# Compressed Air Magazine

PUBLISHED BY

### The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices: No. 11 Broadway, New York

INDEX TO VOLUME XXXVI

JANUARY TO DECEMBER, 1931

(Copyright, 1931, by Compressed Air Magazine Co.)

#### COMPRESSED AIR MAGAZINE

## INDEX TO VOLUME XXXVI JANUARY-DECEMBER 1931

\*Article Illustrated

A	Trade Standards—Compressed Air Society
*Aircraft, Prospecting in Canada—By W. M. Goodwin	Trends in the Foreign Trade of the United States
*Air-Operated Car Loader Grades Crushed Stone	Bureau of Standards
R. G. Skerrett	By A. E. Englebright
*Airplanes, Removing Ice from	*Bridge, George Washington, Now in Service
Alloy, New, Superior to Lead for Water Piping	*Bush Terminal Co. Orders Oil-Electric Locomotives3493
*American Society for Steel Treating Announces New Officers .3359 Anhydrite, Its Commercial Uses	C
*Archaeological Research in the Lower Susquehanna—By A. S. Taylor	Cableway in India Saves Hours of Travel
*Asphaltic Emulsion, in Roadwork, Sprayed with Compressed Air	By R. G. Skerrett
41	*Canal, Morris, to be Used for Subway Route—By Robert S. Gregg
<b>B</b>	*Canary Islands' Water Supply—By Frank H. Storms
Bearings, Self-lubricating	*Carr, Selah,—Sand Blast Utilized Effectively in Carving Plate Glass
BOOK REVIEWS:	Chisel Steel, Self-tempering
Annual Report of the Smithsonian Institution for 1929. 3405 By Way of Cape Horn—By A. J. Villiers. 3437 Chemical Engineering Catalog, 1930. 3523	Clamp, Pneumatic, Increases Production of Mil'ing Machine. 3463 Cleaning Field Coils and Armature Windings with Compressed Air
Chemical Engineering Catalog, 1931	Clock, Unusual, Tells Time at Night
Cyrus Hall McCormick—By William T. Hutchinson3437 Easton Car & Construction Company—Bulletin No. 403573 Flow of Air Through Circular Orifices with Rounded Approach, The	Coal Dust Satisfactory Wash for Molds
The	*Colorado—America's Wonder River, Part I—By R. G. Skerrett
William Cole	Compressed Air Cleans Field Coils and Armature Windings. 3398 *Compressed Air Cleans Filters of Dust-Collector System 3405
Mineral Resources of Alaska, 1927	*Compressed-Air Outfits for Spraying Bitumuls
Natural Gas—By J. C. Youngberg	*Compressed Air Saves Money in Furniture Factory. 3531 Compressed-Air Spray-painting Equipment. 3436 Compressed Air Tests Cans for Leaks. 3404 Compressed-Air Unit for Starting Planes. 3614
Waddill Catchings	*Compressor Plant Expedites Road Job—By A. R. Craft
Waddill Catchings	*Compressor, Small Portable
John J. B. Morgan	Hoover Dam
Cousen3405	,,,,,,

\*D

Concrete Disks Used on Rand for Wall Support	Science, Pure
Concrete Mix Controlled by Photo-electric Cells	Stamps By The Billion
*Conley Plastering Machine	"Star Spangled Banner", The
European Dams3420	Sugar, Filipinos Use More of Own
*Copper Mines of South Africa—By Owen Letcher, Part I	Tobacco, Nicotineless
*Copper Mines of South Africa—By Owen Letcher, Part II3566 *Craft, A. R.—Compressor Plant Expedites Road Job3366	Why Petain is Coming
Creosoted Wood, Aluminum Painted	*Eggs Preserved by Oiling Under Vacuum
	Electric Plant, Navigable, For New England States
	*Englebright, A. E.—Earth-Boring Machine That Obviates
$\mathbf{D}$	Trenching in Pipe-Laying
	F
*Dam, Hoover, Part I—By R. G. Skerrett	
*Dam, Hoover—Preliminary Work	*Farrell, W. E.—Is the Gasoline Tax Being Overdone?3504
*Dam, Hydro-Electric, at Safe Harbor, Pa.—By R. G. Skerrett 3496 *Dam, Seattle Completes Diablo—By R. G. Skerrett	*Felts, Weaving, for Paper-Making Machines-By R. G.
*Dams, European Methods of Rearing—By E. Constam	Skerrett
*Detector, Fire Damp, Improved	*Fire Department, Sound Beach—By R. G. Skerrett
Diving Gear Tested by British Admiralty	*Fire-Fighting, Portable Compressor Aid in
Green	*Flow Instruments, New, for High-Pressure Work
*Drenkard, A.—Pneumatic Tubes Speed Telegraph Service 3590 *Drifters in Demolishing Bridge Piers—By E. H. Paull 3483	Skerrett3440
*Drill Boat Removes Subaqueous Rock, Part I—By Charles C.  Hansen	*Foundry Ladles Tilted by Air Motors
*Drill Boat Removes Subaqueous Rock, Part II—By Charles C. Hansen	*Frozen-Pack Method of Preserving Fruit—By Robert S. Gregg
*Drills and Compressors, Ingersoll-Rand, To be Used on Hoover Dam	*Fuel Ash Put to Use Cleaning Condenser Tubes
*Drill Steels Transported in Old Pipe	Furnace, Flodin, for Steel Making in Sweden
Dust, Blast-furnace Throat, Use of	Turniture Factory Saves Money With Compressed Mr
Dust-Collector System Cleaned with Compressed Air3405	
Dust-Conector System Cleaned with Compressed Air	
	$\mathbf{G}$
E	
	*Gas Masks Safeguard Against Deadly Gases—By C. Moran3360 Gas Masks, Safeguard Against Deadly Gases—Correction3437
E EDITORIALS:	*Gas Masks Safeguard Against Deadly Gases—By C. Moran3360 Gas Masks, Safeguard Against Deadly Gases—Correction3437 Gas, Natural, Being Odorized for Safety
EDITORIALS: Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran . 3360 Gas Masks, Safeguard Against Deadly Gases—Correction 3437 Gas, Natural, Being Odorized for Safety
EDITORIALS: Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran3360 Gas Masks, Safeguard Against Deadly Gases—Correction3437 Gas, Natural, Being Odorized for Safety
EDITORIALS: Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran . 3360 Gas Masks, Safeguard Against Deadly Gases—Correction . 3437 Gas, Natural, Being Odorized for Safety
EDITORIALS:  Bridge, Golden Gate Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 3494 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From. 3674 Earthquakes Reveal Nature of Earth's Interior. 3438	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate. 3344 Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 3494 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From 3674 Earthquakes Reveal Nature of Earth's Interior 3438 Economic Depression, Recovery from 3654 Electric Current From Wind Rotors. 3626 English, Proficiency in Writing 3550 Faraday's Centenary 3550 Faraday's Centenary 3550 Feeding the World. 3344 Gold Output in Canada. 3550 Helium in America. 3376	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 3494 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From. 3674 Earthquakes Reveal Nature of Earth's Interior. 3438 Economic Depression, Recovery from. 3654 Electric Current From Wind Rotors. 3626 English, Proficiency in Writing. 3550 Faraday's Centenary. 3550 Feeding the World. 3344 Gold Output in Canada. 3550 Helium in America. 3376 Hoover Dam Site, Work At. 3626 Hydro-Electric Project on the Susquehanna. 3494	*Gas Masks Safeguard Against Deadly Gases—By C. Moran 3360 Gas Masks, Safeguard Against Deadly Gases—Correction 3437 Gas, Natural, Being Odorized for Safety
EDITORIALS:  Bridge, Golden Gate Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 349 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From. 3674 Earthquakes Reveal Nature of Earth's Interior. 3438 Economic Depression, Recovery from. 3654 Electric Current From Wind Rotors. 3626 English, Proficiency in Writing. 3550 Faraday's Centenary. 3550 Faraday's Centenary. 3550 Feeding the World. 3344 Gold Output in Canada. 3550 Helium in America. 3376 Hoover Dam Site, Work At. 3626 Hydro-Electric Project on the Susquehanna 3494 Ice-Cream Industry. 3574	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate. Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 3494 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From. 3674 Earthquakes Reveal Nature of Earth's Interior. 3438 Economic Depression, Recovery from. 3654 Electric Current From Wind Rotors. 3626 English, Proficiency in Writing. 3550 Faraday's Centenary. 3550 Feeding the World. 3344 Gold Output in Canada. 3550 Helium in America. 3376 Hoover Dam Site, Work At. 3626 Hydro-Electric Project on the Susquehanna 3494 Ice-Cream Industry. 3524 Instinct in Crows. 3574 Interocean Canal Problem Nearer Solution. 3438 Lake Nemi Yields Galleys of Imperial Rome. 3574 Let Us Stand Behind President Hoover. 33444 Manufacturing Centers, 1929. 3524 Nautilus, Trip to North Pole. 3626	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran 3360 Gas Masks, Safeguard Against Deadly Gases—Correction 3437 Gas, Natural, Being Odorized for Safety
EDITORIALS:  Bridge, Golden Gate. Canals, Panama or Nicaragua, To Solve Traffic Problem. 3438 Coal Crisis. 3494 Colds, Prevention. 3494 Cuba's Highway. 3466 Depression, Economic, Emerging From. 3674 Earthquakes Reveal Nature of Earth's Interior. 3438 Economic Depression, Recovery from. 3654 Electric Current From Wind Rotors. 3626 English, Proficiency in Writing. 3550 Faraday's Centenary. 3550 Feeding the World. 3344 Gold Output in Canada. 3550 Helium in America. 3376 Hoover Dam Site, Work At. 3626 Hydro-Electric Project on the Susquehanna. 3494 Ice-Cream Industry. 3524 Instinct in Crows. 3574 Interocean Canal Problem Nearer Solution. 3438 Lake Nemi Yields Galleys of Imperial Rome. 3574 Let Us Stand Behind President Hoover. 3344 Manufacturing Centers, 1929. 3524 Nautilus, Trip to North Pole. 3626 Navy, An Efficient. 3654 Oil-Electric Locomotives Now Serve New York's West Side. 3524 Our First Families. 3600 Ovid's Grave. 3654	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran 3360 Gas Masks, Safeguard Against Deadly Gases—Correction 3437 Gas, Natural, Being Odorized for Safety
EDITORIALS:  Bridge, Golden Gate	*Gas Masks Safeguard Against Deadly Gases—By C. Moran 3360 Gas Masks, Safeguard Against Deadly Gases—Correction 3437 Gas, Natural, Being Odorized for Safety

*Highway, Mount Vernon Memorial, Under Construction—By R. G. Skerrett	*Manufacture and Use of Air Hose—By George K. Bedur. 3490 *Max-i-flo, Automatic Device for Flowing Oil Wells. 3416 *McNeill, Campbell W.—High Air in Underwater Tunneling. 3510 *Mellen, G. Z.—Making Sugar From Beet Molasses. 3486 Mersey Vehicular Tunnel Nearing Completion. 3669 Metal for Self-lubricating Bearings. 3367 Metallurgical Furnace, Burning Glass Source of Heat. 3609 Metals, Possibility of Powdered. 3659 *Methane Detector, Improved. 3456 *Milking on a Wholesale Scale by Machine. 3460 *Miller, Frank—Manway Shaft Sunk with Calyx Drill. 3560 *Mining Copper in South Africa—By Owen Letcher, Part I. 3533 *Mining Copper in South Africa—By Owen Letcher, Part II. 3566 *Molar, William—Pneumatic Marine Dentistry. 3352 *Montoulieu, E. I.,—Santiago de Cuba Engaged on Ambitious Water-Works Project. 3602 *Moran, C.—Safeguarding Against Deadly Gases. 3360 *Motor Vehicle, Convertible. 3445	
I	Natural Gas Being Odorized for Safety	
Ice for Ship Salvage	o	
Dam	*Oil-Electric Locomotives Make Fine Showing	
Skerrett		
Lacquer Reclaimed from Spray Booth	*Pack, Frederick J., Dr.—Dinosaurs of Western America 3478 Packing Cups, Improved	
*Making Sugar From Beet Molasses—By G. Z. Mellen3486	Potash Extracted from Polyhalite	

\*P \*P \*P

\*Q

*Profilometer Marks Uneven Places on Roads	*Skerrett, R. G.—America's Wonder River—The Colorado—
Pulverized Metals	Part II
*Putting Old Materials to New Uses	*Skerrett, R. G.—New York Newspaper Building New Home 3440
	*Skerrett, R. G.—Rio Grande Being Made to Irrigate Larger Area in Mayerick County
$\mathbf{Q}$	*Skerrett, R. G.—Seattle Completes Diablo Dam3468 *Skerrett, R. G.—Weaving Felts for Paper-Making Machines. 3368
•	*Skerrett, R. G.—Work on the Safe Harbor Hydro-electric Project Goes Forward Rapidly3496
*Quicksilver Mining in the United States—By C. N. Schuette .3457	*Skerrett, R. G.—World's Greatest Suspension Bridge Being Built Across the Hudson
Quickshver Willing in the United States—By C. N. Schuette. 5457	*Slushing with an Electric Hoist
	Underpinning Job
R	Smoke Consumers for Tugboats
	*Sockets, Blastproof, for Electric Lights
Radio Beacon Aids Fog-bound Mariner	Spray-Coating of Ingot Molds Before Use
Radiotelegraph Service on Airplanes in Europe	Spray Pistol Lengthens Life of Money
Railroad Finance, L. & N., Phase of—By Howe N. Whye 3596 Railroad, Pennsylvania, Adds To Electric Trackage 3461	Mile Aqueduct
*Railroad, Southern Pacific, Through the Sierras—By L. A.	Steel, Its Characteristics
*Railway, Pioneer, of Our Great Northwest—By Lawrence A.	*Steel Lining for Tunnels
*Rapid and Effective Demolition of Old Bridge Piers—By	Steel, Swedish, Direct From Iron Ore
E. H. Paull	*Subaqueous Rock Drilling, Part I—By Charles C. Hansen3620 *Subaqueous Rock Drilling, Part II—By Charles C. Hansen3644
Relay, Breath, Operates Switch	Submarine Safety Apparatus
By A. R. Craft	*Subway Route, Newark, to Use Bed of Old Canal—By Robert S. Gregg
*Road Profilometer Marks Uneven Places	*Subway Tunneling—By Campbell W. McNeill. 3510 *Sugar From Beet Molasses—By G. Z. Mellen. 3486
*Roberts, S. G.—Mountain Pierced in Driving Long Sewer	Superpower System Proposed for Europe
*Roberts, S. G.—Scenic Highways Open Lake George From	
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	T
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576  *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts3576 *Tape, Button-hole, for Packing
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts
*Roberts, S. G.—Scenic Highways Open Lake George From End to End	*Tank, Water, for Indianapolis Suburb—By S. G. Roberts

W	*Water-Supply Project in Santiago de Cuba—By E. I. Montou- lieu, M. E	
	*Water Tank, Unique, for Indianapolis Suburb—By S. G. Roberts	
	Welland Canal Has Largest Crane	
Walls Supported by Concrete Disks on Rand	Windowless Industrial Plant	
Waterfront Widened on the Isle of Man	Wood, Metallized	
Water Supply in the Canary Islands—By Frank H. Storms 3656	*Work, C. O.—Oil-Field Portable Compressors Meet Varied	
Water Supply, Los Angeles, from Colorado River—By J. L.	Demands	
Spring	*Wrecking of Hotel Cecil in London	
Water Supply of Barry Amplified	*Wrench, Pneumatic, for Auto Repair—By O. J. Small3417	

January	3344-3375	inclusive
FebruaryPages	3376-3405	inclusive
MarchPages	3406-3437	inclusive
April	3438-3465	inclusive
May	3466-3493	inclusive
June	3494-3523	inclusive
JulyPages	3524-3549	inclusive
August	3550-3573	inclusive
September	3574-3599	inclusive
October	3600-3625	inclusive
November	3626-3653	inclusive
December Pages	3654-3677	inclusive